



GEFORCE® GT 730 1GB

SPEED UP YOUR PC WITH A GEFORCE GRAPHICS

Upgrade to the new GeForce GT 730 dedicated card and get accelerated performance that blows away integrated graphics for today's demanding PC multimedia applications.

The GT 730 features the latest graphics technologies, so you can enjoy faster web browsing, photo and video editing, and gaming.

It's the easy, affordable way to get your PC up to speed.

KEY FEATURES

- NVIDIA PhysX® technology
- NVIDIA Adaptive Vertical Sync
- NVIDIA FXAA™ technology
- Support for three concurrent displays including:
 - Dual-link DVI
 - HDMI
 - VGA
- Microsoft DirectX 12 API (feature level 11_0)
- NVIDIA 3D Vision®-ready
- NVIDIA CUDA® technology

MINIMUM SYSTEM REQUIREMENTS

- PCI Express-compliant motherboard with one dual width (1.5 slots) x16 graphics slot
- Minimum 300 W or greater system power supply (with a minimum 12 V current rating of 20 A)

GF730GT1GEPB

PRODUCT SPECIFICATIONS

GPU	GeForce® GT 730
CUDA Cores	384
Core Speed	902 MHz
Memory Size	1GB DDR3
Memory Interface	64-bit
Memory Frequency	1 804 GBps
TDP	30 Watts
Multi-Screen	3 Concurrent Screens * NVIDIA 3D Surround **
Resolution	4096×2160 (Digital)
Bus Type	PCI Express 3.0 8x
EAN	3536403343606
Card Dimensions	TBC Low Profile 1,5 slot heatsink
Box Dimensions	297 x 224 x 64mm
Also exists in Small Box	
Small Box PN	GF730GTLH1GESB
Small Box EAN	3536403343613
Small Box dimensions	254 x 150 x 50mm

* 4- & 3- Screen Support only in Windows 8, Windows 7 and Windows Vista. Windows XP or earlier version will only support dual monitors.

** NVIDIA® 3D SURROUND requires additional hardware, please see <http://www.NVIDIA.com/get3d> for detail information

